Customer No.: 26021

Reply to Office Action of 09/25/03

PATENT 1888-174 (81841.0045)

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

1. (Currently amended) An apparatus for feeding to an automated analyzer a

bulk quantity of vessels, each having an elongated body with a first end and a

second end, comprising:

a. a frame structure:

b. means supported by said frame structure for transporting said vessels

along a path;

c. a sorting and orienting mechanism, mounted on said frame structure

at a location adjacent to said path and intercepting said vessels

transported, for ejecting said sorted vessels from said transporting

means into a guide, and orienting said vessels, such that they are all

headed by their first ends when exiting said guide, wherein said

sorting and orienting mechanism comprises a first ram for engaging

said first end of said vessels transported if said first ends of said

vessels are facing said first ram, and ejecting such vessels one at a

time from said transporting means into said guide:

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d. an escape mechanism mounted to said frame and connected to said

guide for receiving said sorted and oriented vessels and dispensing

them one at a time; and

e. means for controlling and coordinating the movement of said

transporting means, said sorting and orienting mechanism, and said

escape mechanism.

2. (Original) The apparatus as defined in claim 1, wherein said frame

structure comprises two upright side plates connected in a spaced-apart parallel

relationship for supporting said transporting means.

3. (Original) The apparatus as defined in claim 1, further comprising a vessel

hopper attached to said frame structure for receiving said bulk quantity of vessels

and supplying them to said transporting means.

4. (Original) The apparatus as defined in claim 1, wherein said transporting

means comprises an elevator chain moveable along said path for transporting said

vessels to said location of said sorting and orienting mechanism.

5. (Original) The apparatus as defined in claim 4, wherein said transporting

means further comprises a drive sprocket for driving said elevator chain to move

along said path.

6. (Original) The apparatus as defined in claim 5, wherein said transporting

means further comprises a drive motor for driving said drive sprocket.

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7. (Original) The apparatus as defined in claim 5, wherein said transporting

means further comprises an idle sprocket engaged with said elevator chain.

8. (Original) The apparatus as defined in claim 4, wherein said transporting

means further comprises a multiplicity of scoopers carried by said elevator chain.

9. (Original) The apparatus as defined in claim 8, wherein each scooper is

configured to transport said vessels in a horizontal orientation.

10. (Canceled)

11. (Amended) The apparatus as defined in claim $\frac{10}{1}$, further comprising

means for maneuvering said vessels ejected by said first ram, such that their first

ends enter said guide first.

12. (Amended) The apparatus as defined in claim 10 1, wherein said sorting

and orienting mechanism further comprises a second ram for engaging said second

end of said vessels transported if said second ends of said vessels are facing said

second ram, and ejecting such vessels one at a time from said transporting means

into said guide with said first ends of such vessels enter said guide first.

13. (Original) The apparatus as defined in claim 12, wherein said sorting and

orienting mechanism further comprises ram actuators for actuating said first and

second rams, respectively.

14. (Original) The apparatus as defined in claim 1, wherein said escaping

mechanism comprises an escapement actuator.

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15. (Amended) The apparatus as defined in claim 8, further comprising a

second ram for engaging said second end of said vessels transported if said second

ends of said vessels are facing said second ram and a vessel sensor mounted on said

frame structure and electrically coupled to said controlling and coordinating means

for controlling the movement of the scoopers and the first and the second rams.

16. (Original) The apparatus as defined in claim 3, further comprising a

hopper sensor mounted on said vessel hopper and electrically coupled to said

controlling and coordinating means for detecting the amount of vessels remaining in

said hopper.

17. (Original) The apparatus as defined in claim 3, further comprising a

sprocket sensor mounted on said frame structure adjacent to said drive sprocket

and electrically coupled to said controlling and coordinating means for detecting the

correct stopping position of said drive sprocket.

18. (Original) An apparatus for feeding to an automated analyzer a bulk

quantity of vessels each having an elongated body with a first end and a second end,

comprising:

a. a frame structure having two upright side plates connected in a

spaced-apart parallel relationship;

b. means supported by said frame structure for transporting said vessels

along a path, including an elevator chain driven by a drive sprocket,

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and a multiplicity of scoopers carried by said elevator chain and each

configured to transport said vessels in an horizontal orientation;

a vessel hopper attached to said frame structure for receiving said bulk c.

quantity of vessels and supplying them to said scoopers carried by said

elevator chain;

d. a sorting and orienting mechanism, mounted on said frame structure

at a location adjacent to said path and intercepting said vessels carried

by said scoopers;

said sorting and orienting mechanism, including a first ram for e.

engaging said first end of said vessels carried by said scoopers if said

first ends of said vessels are facing said first ram, and ejecting such

vessels one at a time from said scoopers into a guide;

f. said sorting and orienting mechanism further including a second ram

for engaging said second end of said vessels carried by said scoopers if

said second ends of said vessels are facing said second ram, and

ejecting such vessels one at a time from said scoopers into said guide;

g. an escape mechanism mounted to said frame and connected to said

guide for receiving said sorted and oriented vessels and dispensing

them one at a time; and

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h. means for controlling and coordinating the movement of said

transporting means, said sorting and orienting mechanism, and said

escape mechanism.

19. (Original) The apparatus as defined in claim 18, wherein said

transporting means further comprises a drive motor for driving said drive sprocket.

20. (Original) The apparatus as defined in claim 18, wherein said

transporting means further comprises an idle sprocket engaged with said elevator

chain.

21. (Original) The apparatus as defined in claim 18, wherein said sorting and

orienting mechanism further comprises mean for maneuvering said vessels ejected

by said first ram such that their first ends enter said guide first.

22. (Original) The apparatus as defined in claim 18, wherein said second ram

ejects said such vessels, which have their second ends facing said second ram,

from said scoopers into said guide with said first ends of such vessels enter

said guide first.

23. (Original) The apparatus as defined in claim 18, wherein said sorting and

orienting mechanism further comprises ram actuators for actuating said first and

second rams, respectively.

24. (Original) The apparatus as defined in claim 18, wherein said escaping

mechanism comprises an escapement actuator.

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25. (Original) The apparatus as defined in claim 18, further comprising a

vessel sensor mounted on said frame structure and electrically coupled to said

controlling and coordinating means for controlling the movement of the scoopers

and rams.

26. (Original) The apparatus as defined in claim 18, further comprising a

hopper sensor mounted on said vessel hopper and electrically coupled to said

controlling and coordinating means for detecting the amount of vessels remaining in

said hopper.

27. (Original) The apparatus as defined in claim 18 further comprising a

sprocket sensor mounted on said frame structure adjacent to said drive sprocket

and electrically coupled to said controlling and coordinating means for detecting the

correct stopping position of said drive sprocket.

28. (Original) An apparatus for feeding to an automated analyzer a bulk

quantity of vessels, each having an elongated body with a first end and a second

end, comprising:

a. a frame structure having two upright side plates connected in a

spaced-apart parallel relationship;

b. means supported by said frame structure for transporting said vessels

along a path, including an elevator chain driven by a drive sprocket,

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and a multiplicity of scoopers carried by said elevator chain and each

configured to transport said vessels in an horizontal orientation;

c. a vessel hopper attached to said frame structure for receiving said bulk

quantity of vessels and supplying them to said scoopers carried by said

elevator chain;

d. a sorting and orienting mechanism, mounted on said frame structure

at a location adjacent to said path and intercepting said vessels carried

by said scoopers;

e. said sorting and orienting mechanism, including a first ram for

engaging said first end of said vessels carried by said scoopers, if said

first ends of said vessels are facing said first ram, and ejecting such

vessels one at a time from said scoopers into a guide, and also

including mean for maneuvering said vessels ejected by said first ram,

such that their first ends enter said guide first;

f. said sorting and orienting mechanism further including a second ram

for engaging said second end of said vessels transported if said second

ends of said vessels are facing said second ram, and ejecting such

vessels one at a time from said transporting means into said guide

with said first ends of such vessels enter said guide first;

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an escape mechanism mounted to said frame and connected to said g.

guide for receiving said sorted and oriented vessels and dispensing

them one at a time; and

h. means for controlling and coordinating the movement of said

transporting means, said sorting and orienting mechanism, and said

escape mechanism.

29. (Original) The apparatus as defined in Claim 28, wherein said

transporting means further comprises a drive motor for driving said drive sprocket.

30. (Original) The apparatus as defined in Claim 28, wherein said

transporting means further comprises an idle sprocket engaged with said elevator

chain.

31. (Original) The apparatus as defined in Claim 28, wherein said sorting

and orienting mechanism further comprises ram actuators for actuating said first

and second rams, respectively.

32. (Original) The apparatus as defined in Claim 28, wherein said escaping

mechanism comprises an escapement actuator.

33. (Original) The apparatus as defined in Claim 28, further comprising a

vessel sensor mounted on said frame structure and electrically coupled to said

controlling and coordinating means for controlling the movement of the scoopers

and rams.

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34. (Original) The apparatus as defined in Claim 28, further comprising a hopper sensor mounted on said vessel hopper and electrically coupled to said controlling and accordinating means for detecting the amount of vessels require in the amount of vessels required in the amount of v

controlling and coordinating means for detecting the amount of vessels remaining in

said hopper.

35. (Original) The apparatus as defined in Claim 28, further comprising a sprocket sensor mounted on said frame structure adjacent to said drive sprocket and electrically coupled to said controlling and coordinating means for detecting the correct stopping position of said drive sprocket.